Claim Listing

1. (original) A method for generating a halftone from a plurality of pixels, comprising:

modulating dot density according to pixel intensity; controlling dot cluster size according to pixel intensity; and modulating dot size according to pixel intensity.

- 2. (original) The method of Claim 1, wherein modulating dot density comprises implementing an error diffusion algorithm that is a function, at least indirectly, of pixel intensity.
- 3. (original) The method of Claim 2, further comprising, for at least one pixel, obtaining a dot density factor corresponding to the pixel's intensity, and wherein implementing an error diffusion algorithm comprises implementing an error diffusion algorithm that is a function, at least in part, of the dot density factor.
- 4. (original) The method of Claim 1, further comprising, for at least one pixel, obtaining a cluster factor corresponding to the pixel's intensity and wherein: controlling dot cluster size comprises calculating a threshold value as a function, at least in part, of a dot screen and the cluster factor; and modulating dot density comprises implementing an error diffusion algorithm that is a function, at least indirectly, of the pixel's intensity and the threshold value.
- 5. (original) The method of Claim 4, further comprising obtaining a dot density factor corresponding to the pixel's intensity, and wherein implementing an

error diffusion algorithm comprises implementing an error diffusion algorithm that is a function, at least in part, of the dot density factor and the threshold value.

6. (original) The method of Claim 2, further comprising obtaining a dot size factor corresponding to the pixel's intensity and wherein:

implementing the error diffusion algorithm generates a dot placement indicator; and

modulating dot size comprises generating a halftone print code as a function of the dot size factor and the dot placement indicator.

7. (currently amended) The method of Claim 1, wherein for each pixel: controlling a size of a dot cluster comprises obtaining a cluster factor corresponding to the pixel's intensity and calculating a threshold value as a function of a dot screen and the cluster factor;

modulating dot density comprises obtaining a dot density factor corresponding to the pixel's intensity and implementing an error diffusion algorithm that is a function of the dot density factor and the threshold value to generate a dot placement indicator factor; and

modulating dot size comprises obtaining a dot size factor corresponding to the intensity value and generating a halftone print code as a function of the dot size factor and the dot placement indicator.

8. (original) The method of Claim 7, wherein:

obtaining a cluster factor comprises locating a first look-up table entry corresponding to the pixel's intensity and acquiring the cluster factor from that first entry;

obtaining a dot density factor comprises locating a second look-up table entry corresponding to the pixel's intensity and acquiring the dot density factor from that second entry; and

obtaining a dot size factor comprises locating a third look-up table entry corresponding to the pixel's intensity and acquiring the dot size factor from that third entry.

- 9. (original) The method of Claim 8, wherein the first, second, and third entries are a single look-up table entry.
 - 10. (original) The method of Claim 7, wherein:

obtaining a cluster factor comprises calculating the cluster factor according to the pixel's intensity;

obtaining a dot density factor comprises calculating the dot density factor according to the pixel's intensity; and

obtaining a dot size factor comprises calculating the dot size factor according to the pixel's intensity.

11. (currently amended) A method for generating a halftone from a plurality of pixels, comprising for at least one pixel:

obtaining a cluster factor corresponding to the pixel's intensity and calculating a threshold value as a function of a dot screen and the cluster factor;

obtaining a dot density factor corresponding to the pixel's intensity and implementing an error diffusion algorithm that is a function of the dot density factor and the threshold value to generate a dot placement indicator factor; and

obtaining a dot size factor corresponding to the intensity value and generating a halftone print code as a function of the dot size factor and the dot placement indicator.

12. (previously presented) A computer readable medium having computer executable instructions for causing a print engine to generate a halftone, the medium including instructions_for:

modulating dot density according to pixel intensity; controlling dot cluster size according to pixel intensity; and modulating dot size according to pixel intensity.

- 13. (original) The medium of Claim 12, wherein the instructions for modulating dot density include instructions for implementing an error diffusion algorithm that is a function, at least indirectly, of pixel intensity.
- 14. (original) The medium of Claim 13, having further instructions for obtaining, for at least one of a plurality of pixels, a dot density factor corresponding to the pixel's intensity, and wherein the instructions for implementing an error diffusion algorithm include instructions for implementing an error diffusion algorithm that is a function, at least in part, of the dot density factor.
- 15. (original) The medium of Claim 12, having further instructions for obtaining, for at least one of a plurality of pixels, a cluster factor corresponding to the pixel's intensity and wherein:

the instructions for controlling dot cluster size include instructions for calculating a threshold value as a function, at least in part, of a dot screen and the cluster factor; and

the instructions for modulating dot density include instructions for implementing an error diffusion algorithm that is a function, at least indirectly, of the pixel's intensity and the threshold value.

16. (original) The medium of Claim 15, having further instructions for obtaining a dot density factor corresponding to the pixel's intensity, and wherein the instructions for implementing an error diffusion algorithm include instructions

for implementing an error diffusion algorithm that is a function, at least in part, of the dot density factor and the threshold value.

17. (original) The medium of Claim 13, having further instructions for obtaining, for at least one of a plurality of pixels, a dot size factor corresponding to the pixel's intensity and wherein the instructions for:

implementing the error diffusion algorithm generates a dot placement indicator; and

modulating dot size include instructions for generating a halftone print code as a function of the dot size factor and the dot placement indicator.

18. (currently amended) The medium of Claim 12, wherein the instructions for:

controlling a size of a dot cluster include instructions for obtaining, for at least one of a plurality of pixels, a cluster factor corresponding to the pixel's intensity and calculating a threshold value as a function of a dot screen and the cluster factor;

modulating dot density include instructions for obtaining a dot density factor corresponding to the pixel's intensity and implementing an error diffusion algorithm that is a function of the dot density factor and the threshold value to generate a dot placement indicator factor; and

modulating dot size include instructions for obtaining a dot size factor corresponding to the intensity value and generating a halftone print code as a function of the dot size factor and the dot placement indicator.

19. (original) The medium of Claim 18, wherein the instructions for:
obtaining a cluster factor include instructions for locating a first look-up
table entry corresponding to the pixel's intensity and acquiring the cluster factor
from that first entry;

obtaining a dot density factor include instructions for locating a second look-up table entry corresponding to the pixel's intensity and acquiring the dot density factor from that second entry; and

obtaining a dot size factor include instructions for locating a third look-up table entry corresponding to the pixel's intensity and acquiring the dot size factor from that third entry.

- 20. (original) The medium of claim 19, wherein the first, second, and third entries are a single look-up table entry.
- 21. (original) The medium of Claim 18, wherein the instructions for: obtaining a cluster factor include instructions for calculating the cluster factor according to the pixel's intensity;

obtaining a dot density factor include instructions for calculating the dot density factor according to the pixel's intensity; and

obtaining a dot size factor include instructions for calculating the dot size factor according to the pixel's intensity.

22. (previously presented) A computer readable medium having computer executable instructions for causing a print engine to generate a halftone, the medium including instructions_for:

for at least one of a plurality of pixels, obtaining a cluster factor corresponding to the pixel's intensity and calculating a threshold value as a function of a dot screen and the cluster factor;

obtaining a dot density factor corresponding to the pixel's intensity and implementing an error diffusion algorithm that is a function of the dot density factor and the threshold value to generate a dot placement indicator factor; and

obtaining a dot size factor corresponding to the intensity value and generating a halftone print code as a function of the dot size factor and the dot placement indicator.

23. (original) A halftoning system, comprising:

a placement control operable to modulate a dot density according to pixel intensity and to control a size of a dot cluster according to pixel intensity; and a size control operable to modulate a dot size according to pixel intensity.

24. (original) The system of Claim 23, wherein the placement control is operable to modulate a dot density by implementing an error diffusion algorithm that is a function, at least indirectly, of pixel intensity.

25. (original) The system of Claim 24, further comprising a look-up table of dot density factors and a look-up table control operable to acquire a dot density factor from the look-up table, the acquired dot density factor corresponding to a given pixel's intensity, and wherein the placement control is operable to implement an error diffusion algorithm that is a function, at least in part, of the dot density factor.

26. (original) The system of Claim 23, further comprising a look-up table of cluster factors and a look-up table control operable to acquire a cluster factor from the look-up table, the acquired cluster factor corresponding to a given pixel's intensity, and wherein the placement control is operable to calculate a threshold value as a function, at least in part, of a dot screen and the cluster factor and to implement the error diffusion algorithm that is a function, at least indirectly, of the pixel's intensity and the threshold value.

27. (original) The system of Claim 26, further comprising a look-up table of dot density factors and wherein the look-up table control is operable to acquire a dot density factor from the dot density look-up table, the acquired dot density factor corresponding to a given pixel's intensity, and wherein the placement control is operable to implement the error diffusion algorithm that is a function, at least in part, of the dot density factor and the threshold value.

28. (original) The system of Claim 24:

further comprising a look-up table of dot size factors and a look-up table control operable to acquire a dot size factor from the look-up table, the acquired dot size factor corresponding to a given pixel's intensity;

wherein the placement control is operable to implement the error diffusion algorithm to generate a dot placement indicator; and

wherein the size control is operable to modulate a dot size by generating a halftone print code as a function of the dot size factor and the dot placement indicator.

29. (currently amended) The system of Claim 23, wherein:

the placement control is operable to control a size of a dot cluster by calculating a threshold value as a function of a dot screen and a cluster factor corresponding to a given pixel's intensity and to modulate a dot density by implementing an error diffusion algorithm that is a function of the threshold value and a dot density factor corresponding to the pixel's intensity in order to generate a dot placement indicator factor; and

the size control is operable to modulate a dot size by generating a halftone print code that is a function of the dot placement indicator and a dot size factor corresponding to the pixel's intensity.

- 30. (original) The system of Claim 29, further comprising:
- a dot cluster look up table;
- a dot density look-up table;
- a dot size look-up table;

a look-up table control operable to acquire a cluster factor from the dot cluster look-up table, to acquire a dot density factor from the dot density look-up table, to acquire a dot size factor from the dot size look-up table, the look-up table control operable to acquire each factor from a look-up table entry corresponding to a given pixel's intensity.

- 31. (original) The system of Claim 30 wherein the dot cluster look-up table, the dot density look-up table, and the dot size look-up table are a single look-up table.
 - 32. (original) The system of Claim 29, wherein:

the placement control is operable to generate the cluster factor and the dot density factor according to the pixel's intensity; and

the size control is operable to generate a dot size factor according to the pixel's intensity.

- 33. (currently amended) A halftoning system, comprising:
- a look-up table control operable to obtain a cluster factor corresponding to the intensity of a given pixel, a dot density factor corresponding to the pixel's intensity, and a dot size factor corresponding to the pixel's intensity;

a placement control operable to calculate a threshold value as a function of a dot screen and the cluster factor, and to implement an error diffusion algorithm that is a function of the dot density factor and the threshold value in order to generate a dot placement indicator factor; and

a size control operable to generate a halftone print code as a function of the dot size factor and the dot placement indicator.

34. (currently amended) The system of Claim 33 32, wherein the look-up table control, the placement control, and the size control are programs executed by an image forming device having a print engine operable to produce a halftone according to the halftone print code.

35. (currently amended) An image forming device, comprising:

a print engine operable to receive halftone print code and to produce a printed halftone;

a first look-up table having a plurality of entries, each entry corresponding to a pixel intensity and containing a cluster factor corresponding to that pixel intensity;

a second look-up table having a plurality of entries, each entry corresponding to a pixel intensity and containing a dot density factor corresponding to that pixel intensity;

a third look-up table having a plurality of entries, each entry corresponding to a pixel intensity and containing a dot size factor corresponding to that pixel intensity;

a look up table control operable, using a known pixel intensity, to acquire corresponding cluster, dot density, and dot size factors from the first, second, and third look-up tables;

a placement control operable to calculate a threshold value as a function of a dot screen and an obtained cluster factor and to implement an error diffusion algorithm that is a function of an obtained dot density factor and the threshold value in order to generate a dot placement <u>indicator</u>; and

a size control operable to generate and send a halftone print code to the print engine, the halftone print code being generated as a function of an obtained dot size factor and the dot placement indicator.

36. (original) A system for generating a halftone from a plurality of pixels, comprising:

a means for modulating dot density according to pixel intensity;

a means for controlling a size of a dot cluster according to pixel intensity;

and

a means for modulating dot size according to pixel intensity.